## **Inventory of Quality Control Data for Inorganic Analyses**

Report Title		Report Date										
Sampler		_	Sampling Date					Number of Samples				
Labaratanı						Lab ID						
Well ID												
Electronic File Name												
Analytical Parameter	Matrix	Method										
- Trially trotal 1 tal arriotor		Digestion			Analysis			Modification				
QC Measures							Total Phosphorus					
					<u>=</u>	, j	bhg					
KEY:					豈	Gas	SOL					
P = applicable and present M = applicable and missing			<u>8</u>	SUC	ate/	Ū	급					
NA = not applicable			Metals	Anions	Nitrate/Nitrite	Oil & Grease	ots					
B 4 1 1/2												
Reporting Level(s)												
Laboratory Narrative												
Result Forms / Target Analyte Identification												
Sample Preservation												
Holding Time												
Digestion and Distillation Logs												
Standards Preparation Logs												
Run Logs (includes standards and samples) Initial Calibration												
Continuing Calibration  Laboratory Blanks												
Trip Blanks												
Field Blanks												
Field Duplicates												
Matrix Spike Recovery												
Laboratory Duplicates												
Laboratory Control Sample												
Internal Standard Area												
Method of Standard Addition Results												
ICP Serial Dilutions												
ICP Interference Check Sample												
ICP Inter-element Correction Factors												
ICP Linear Ranges												
Raw Data (i.e., instrument readouts)												
Example Sample Calculation												
Dilution Factor												
Sample Paperwork (sample tags, chain of custody forms)												
% Solids (for sediment / so												
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January 2012



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